(FILE 'HOME' ENTERED AT 16:54:49 ON 23 JUL 2004)

	FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
	16:55:22 ON 23 JUL 2004
L1	984 SEA PLU=ON EMANUELE M?/AU OR ALLAUDEEN H?/AU OR KOUSOULAS
	K?/AU
L2	44 SEA PLU=ON L1 AND (POLOXAMER OR BLOCK COPOLYMER)
L3	16 DUP REM L2 (28 DUPLICATES REMOVED)
	D BIB 1-16
L4	69 SEA PLU=ON (POLOXAMER OR BLOCK COPOLYMER) AND POLYOXYETHYLENE
	AND POLYOXYPROPYLENE AND (NUCLEIC OR OLIGONUCLEO? OR DNA OR
	PLASMID OR VECTOR OR VIRUS OR POLYNUCLEO?)
L5	50 DUP REM L4 (19 DUPLICATES REMOVED)
L6	7 SEA PLU=ON L5 AND ("L42" OR "L61" OR "L62" OR "L63" OR "L64"
	OR P65 OR "F68" OR "L72" OR "L92" OR "L101" OR P103 OR F108 OR
	"L121" OR "L122" OR P123 OR "L141")
	D BIB AB 1-7
	D KWIC 6

## **WEST Search History**

Hide Items | Restore | Clear | Cancel

DATE: Friday, July 23, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L45	poloxamer same antisense	6
	L44	5,470,568.pn.	2
	L43	L41 and ((dna or genetic) same (vaccina\$ or vaccine))	8
	L42	L41 and ((dna or genetic) same (vaccina\$ or vaccine))	8
	L41	ethanol same tween same polymer same emulsion	94
	L40	L39 and ethanol and tween	2
	L39	reverse block copolymer and pop	7
	L38	reverse copolymer and pop	10
	L37	naked same (polynucleotide or dna or plasmid) same mgcL2	6
	L36	naked same (polynucleotide or dna or plasmid) and (adjuvant same mgcL2)	1
	L35	naked same (polynucleotide or dna or plasmid) and adjuvant and mgcL2	469
	L34	((0.5\$1 mM or 0.6\$1 mM or 0.7\$1 or 0.8\$1 mM or 0.9\$1 mM or 1 mM or 1.\$1 mM or 2 mM or 2.\$1 mM or 3 mM or 3.\$1 mM or 4 mM or 4.\$1 mM or 5 mM) near4 mgcL2) same (ligase or ligation or ligate\$) and dystrophin	3
	L33	((0.5\$1 mM or 0.6\$1 mM or 0.7\$1 or 0.8\$1 mM or 0.9\$1 mM or 1 mM or 1.\$1 mM or 2 mM or 2.\$1 mM or 3 mM or 3.\$1 mM or 4 mM or 4.\$1 mM or 5 mM) near4 mgcL2) same (ligase or ligation or ligate\$)	202
	L32	5,372,928.pn. and ethanol	1
	L31	combination therapy and L30	40
	L30	L29 and (vaccine or vaccina\$)	204
	L29	(Influenza or adenovir\$ or "foot and mouth" or hepatitis a virus or siv or simian immunodeficiency or polio virus or type D retrovirus or fiv or feline leukemia virus) same (protease inhibitor or azt or ddi or ddc or nucleoside analog)	654
	L28	4309416.pn.	4
	L27	adjuvant same L26	5
	L26	L25 same ethanol	482
	.L25	squalane	4573
	L24	(vaccine same (protease inhibitor or azt or ddi or ddc or nucleoside analog)) same adjuvant and (vaccine or vaccina\$).clm.	3
	L23	(vaccine same (antiviral or protease inhibitor or azt or ddi or ddc or nucleoside analog)) same adjuvant and (vaccine or vaccina\$).clm.	47
	L22	L16 same adjuvant and (vaccine or vaccina\$).clm.	95

fh

b cg b

h

e b

chh

e

f

ch e

L21	L20 and (antibiotic or protease or ganciclovir or ribavirin)	0
L20	(5376369 or 5656275).pn.	4
L19	(5376369 or 5656225).pn.	4
L18	L17 and poloxamer	9
L17	L16 same adjuvant	235
L16	vaccine same antibiotic	3801
L15	6086899.pn. and antigen\$	2
L14	(emanuele or kousoulas or allaudeen).in. and poloxamer and (gene or oligonucleo\$ or triplex or nucleic or antisense or ribozyme)	14
L13	poloxamer same antisense	6
L12	5,470,568.pn.	2
L11	L9 and ((dna or genetic) same (vaccina\$ or vaccine))	8
L10	L9 and ((dna or genetic) same (vaccina\$ or vaccine))	8
L9	ethanol same tween same polymer same emulsion	94
L8	L7 and ethanol and tween	2
L7	reverse block copolymer and pop	7
L6	reverse copolymer and pop	10
_L5_	naked same (polynucleotide or dna or plasmid) same mgel2-	6
L4	naked same (polynucleotide or dna or plasmid) and (adjuvant same mgcl2)	1
L3	naked same (polynucleotide or dpa or plasmid) and adjuvant and mgcl2	469
L2	((0.5\$1 mM or 0.6\$1 mM or 0.7\$1 or 0.8\$1 mM or 0.9\$1 mM or 1 mM or 1.\$1 mM or 2 mM or 2.\$1 mM or 3 mM or 3.\$1 mM or 4 mM or 4.\$1 mM or 5 mM) pear4 mgcl2) same (ligase or ligation or ligate\$) and dystrophin	3
L1	(10.5\$1 mM or 0.6\$1 mM or 0.7\$1 or 0.8\$1 mM or 0.9\$1 mM or 1.\$1 mM or 2 mM or 2.\$1 mM or 3 mM or 3.\$1 mM or 4 mM or 4.\$1 mM or 5 mM) near4 mgcl2) same (ligase or ligation or ligate\$)	202

END OF SEARCH HISTORY

h e b b cg b chh e fh f e ch e

Page 12 Application/Control Number: 09/457,771

Art Unit: 1635

<u>S134</u>	<u>109 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD gentamicin	2004-07-23 09:19:03
<u>S134</u>	<u>108 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD ethambutol	2004-07-23 09:18:34
<u>S134</u>	<u>107 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD isoniazid	2004-07-23 09:18:09
<u>S134</u>	<u>106 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD rifampin	2004-07-23 09:17:43
<u>S134</u>	1 <u>05</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD pyrazinamide,	2004-07-23 09:17:23
<u>S134</u>	<u>104 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD emanuele.in. and rifampin	2004-07-23 09:11:31
<u>S134</u>	<u>103 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD emanuele.in. and rifampicin	2004-07-23 09:10:57
<u>S134</u>	<u>102 U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	BD lemieux.in. and poloxamer	2004-07-23 08:58:54

<u>S13399</u> <u>U</u> USPT	emanuele.in. and (approximat\$ same plus same minus)	2004-07- 23 06:54:34
S13398 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20020128218 and approximat\$	2004-07- 23 06:53:00
S13397 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20020128218	2004-07- 23 06:31:20
S13396 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6153193.pn.	2004-07- 22 15:17:12
S13395 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6153193 .pn.	2004-07- 22 15:17:03
S13394 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(emulsion same (stable or stabilize)	2004-07- 22

Application/Control Number: 09/457,771 Page 13

Art Unit: 1635

	same ethanol and	13:41:06
	tween) and poloxamer	
S13393 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2004-07-
	polynucleo\$ or oligonucleo\$) and	22 13:20:34
	(emulsion same	
	(stable or stabilize)) and poloxamer and	
	ethanol and tween	
S13392 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2004-07-
	(stable or stabilize)) and poloxamer and	
	ethanol and tween	
S13391 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2004-07-
	emulsion	22 13:17:07
S13390 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	•	2004-07-
	emulsion	22 13:13:04
S13389 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	5674911.pn.	2004-07-
<u></u>		22
C42200 LL DODD LIODT LICOO EDAD, IDAD DWDI TDDD		13:12:49
S13388 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(ethanol or tween)	2004-07- 22
	and (nucleic or	13:02:03
	polynucleo\$ or oligonucleo\$) and	
	ethanol and tween	
04000711 DODD 110DT 11000 FDAD 1DAD DWD1 TDDD	and poloxamer	0004.07
S13387 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(nucleic or polynucleo\$ or	2004-07- 22
	oligonucleo\$) and	13:01:11
	ethanol and tween and poloxamer	
S13386 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		2004-07-
	and poloxamer	22
S13385 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	gene and others!	13:00:01 2004-07-
STOODS STOLD, COLD, COLD, CEAB, JEAB, DWFI, TDBD	and tween and	2004-07-
	poloxamer and	12:42:10
	emanuele.in.	

Application/Control Number: 09/457,771 Page 14

Art Unit: 1635

S13384 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	gene and ethanol and tween and poloxamer and emanuele.in.	2004-07- 22 12:24:46
S13383 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	ethanol and tween and poloxamer and emanuele.in.	
S13382 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6,359,054.pn. and vaccin\$	2004-07- 22 12:21:21
S13381 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	6,359,054.pn. and vaccin\$	2004-07- 22 12:21:07
S13380 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	20020128218 and ((about or approximately) near8 (between or less or greater))	2004-07- 22 11:56:16
<u>S13379</u> <u>U</u> USPT	4902500.pn.	2004-07- 22 11:54:29
<u>S13378 U</u> USPT	4902500.pn.	2004-07- 22 10:36:43
<u>S13377 U</u> USPT	4902500.pn. and (nucleic or polynucleo\$ or oligonucleo\$)	2004-07- 22 10:36:31
<u>S13376 U</u> USPT	5824322.pn. and gene	2004-07- 22 10:33:21

S#	Updi	t Database	Query	Time	Comment
S13375	<u>U</u>	USPT	5824322.pn. and (nucleic or	2004-07-22	
			polynucleo\$ or oligonucleo\$)	10:33:02	
S13374	<u>U</u>	USPT	6093391.pn. and (nucleic or	2004-07-22	
			polynucleo\$ or oligonucleo\$)	10:29:40	
S13373	<u>U</u>	PGPB	6093391.pn.	2004-07-22	
				40.00.00	

Application/Control Number: 09/457,771 Page 15

Art Unit: 1635

				10:29:23
<u>S13372</u>	<u>U</u>	PGPB	6093391.pn. and (nucleic or polynucleo\$ or oligonucleo\$)	2004-07-22 10:29:03
<u>S13371</u>	<u>U</u>	PGPB	poloxamer and 25r1	2004-07-22 10:25:10
<u>S13370</u>	<u>U</u>	PGPB	20020128218 and 10	2004-07-22 10:07:51
<u>S13369</u>	<u>U</u>	PGPB	20020128218 and (3250 or 5000 or 7000 or 80 )	2004-07-22 10:05:13
<u>S13368</u>	<u>U</u>	PGPB	20020128218 and 750	2004-07-22 09:57:30
<u>S13367</u>	<u>U</u>	PGPB	20020128218 and 2000	2004-07-22 09:52:24
<u>S13366</u>	<u>U</u>	PGPB	20020128218 and triplex	2004-07-22 09:32:42
<u>S13365</u>	<u>U</u>	PGPB	20020128218 and triples	2004-07-22 09:32:26
<u>S13364</u>	<u>U</u>	PGPB	triplex	2004-07-22 09:32:07